

[Comment on this Record](#)

New Haven, CT, Yale University, Beinecke Rare Book & Manuscript Library, Beinecke MS 602

Description: ff. 47 - Gift of Thomas E. Marston, Dec. 1977.

Notes: -Manuscript on parchment (goatskin) of the second half of an alphabetical Repertorium iuris, from Legatio to Christianus (Xpianus). Numerous corrections and on some pages extensive additions in the margins.

Number of Parts: 1 - *Number of Images Available:* 93

Direct Link: http://ds.lib.berkeley.edu/BeineckeMS602_47

Language: Latin *Country:* France *Century:* 14th

[View a detailed description: http://brbl-net.library.yale.edu/pre1600ms/docs/pre1600.ms602.htm](http://brbl-net.library.yale.edu/pre1600ms/docs/pre1600.ms602.htm)

[View in the Beinecke's Digital Library: http://brbl-dl.library.yale.edu/vufind/Record/3446100](http://brbl-dl.library.yale.edu/vufind/Record/3446100)

Part 1:

Description: - parchment - 350 x 245 mm.

Country: France

Region: Southern France (?)

Assigned Date: [ca. 1300]

Dated by scribe: No

Document: No

Cardinal point:

City:

Searchable Date Range: 1300 - 1300

Inscribed Date:

Number of Scribes:

Script: Apparently copied by 8 scribes, each writing one or two quires in small Gothica Textualis or Semitextualis Libraria, having features of the Northern as well as the Southern type.

Notes: Numerous paragraph-marks; red flourished initials at the head of each lemma. The decorative braces which are consistently used to connect the text written in the open space at the end of paragraphs with its beginning on the line below are of various shapes, apparently proper to each scribe. The inner top and bottom corners of the leaves badly damaged by mice (?). Unbound.

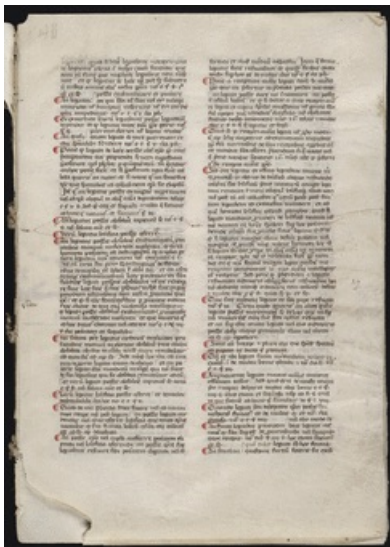
Number of Texts: 1

Text 1:

Title: Repertorium iuris.

Subjects: Law, Medieval.; Law--Terminology.; Manuscripts, Medieval--Connecticut--New Haven.;

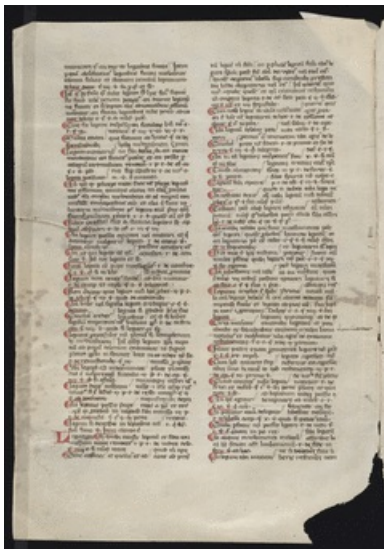
Language(s): Latin



1r

[View image](#)

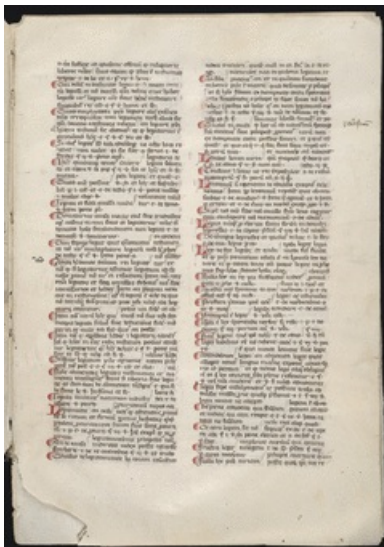
[Download image](#)



1v

[View image](#)

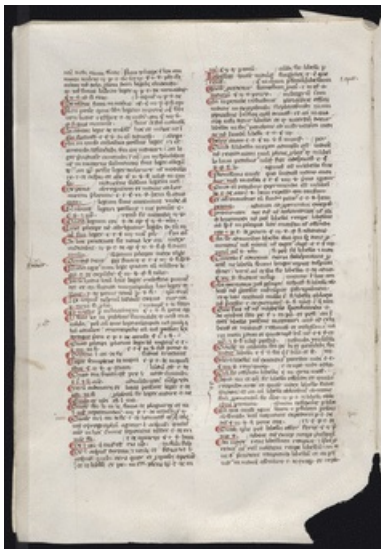
[Download image](#)



2r

[View image](#)

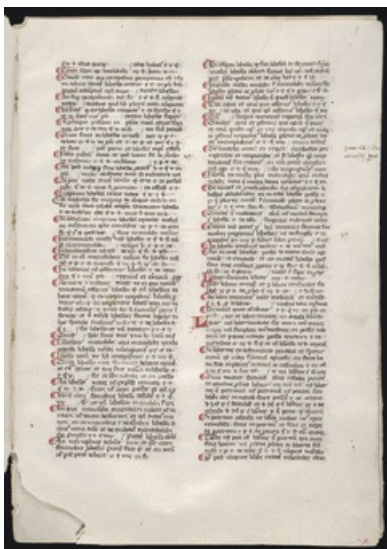
[Download image](#)



2v

[View image](#)

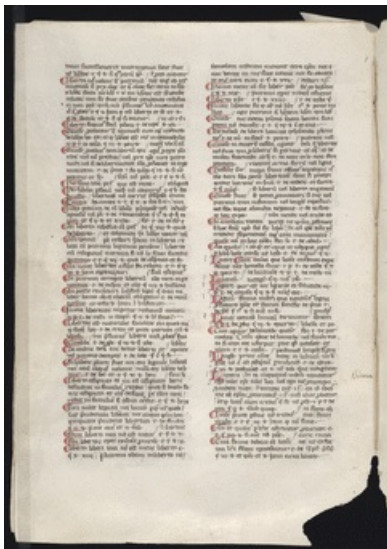
[Download image](#)



3r

[View image](#)

[Download image](#)



3v

[View image](#)

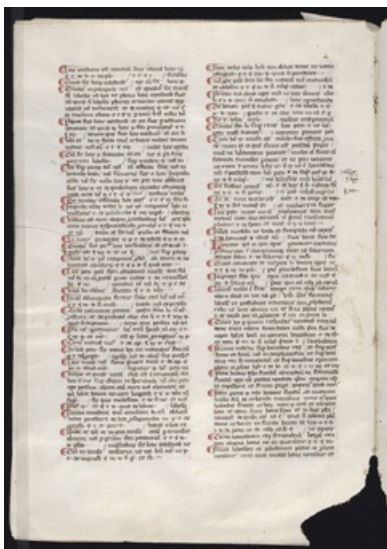
[Download image](#)



4r

[View image](#)

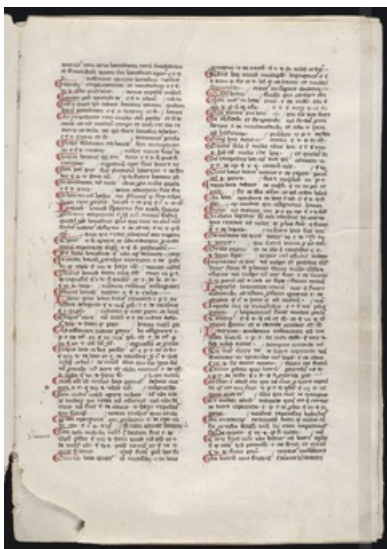
[Download image](#)



4v

[View image](#)

[Download image](#)



5r

[View image](#)

[Download image](#)



5v

[View image](#)

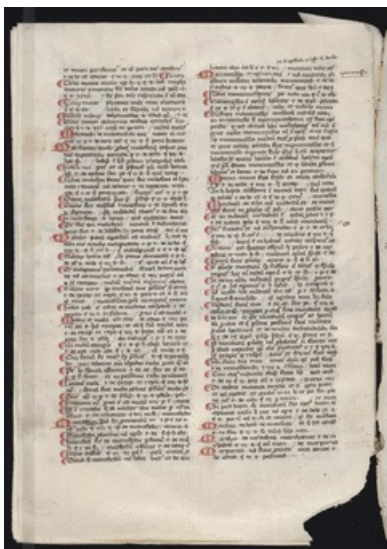
[Download image](#)



6r

[View image](#)

[Download image](#)



6v

[View image](#)

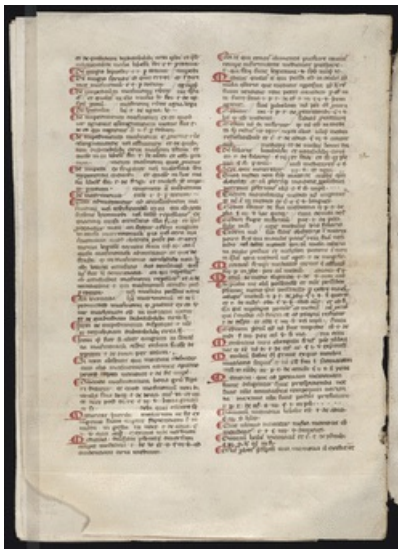
[Download image](#)



7r

[View image](#)

[Download image](#)



7v

[View image](#)

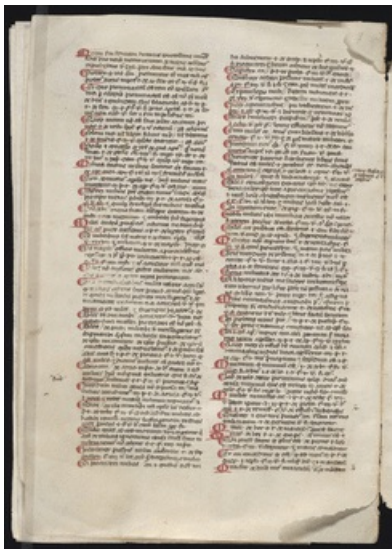
[Download image](#)



8r

[View image](#)

[Download image](#)



8v

[View image](#)

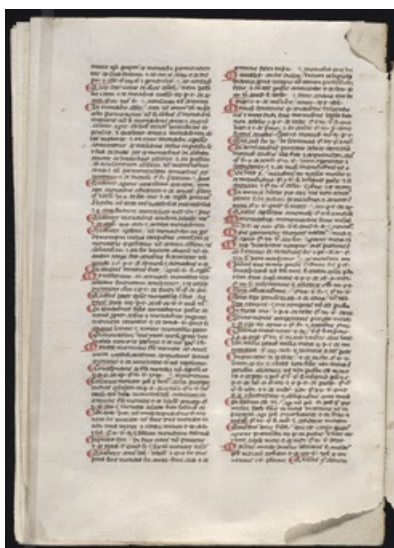
[Download image](#)



9r

[View image](#)

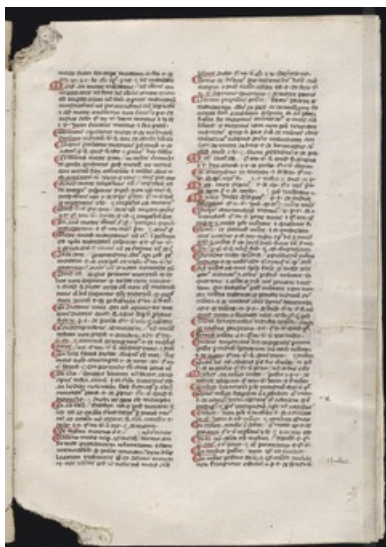
[Download image](#)



9v

[View image](#)

[Download image](#)



10r

[View image](#)

[Download image](#)



10v

[View image](#)

[Download image](#)



11r

[View image](#)

[Download image](#)



11v

[View image](#)

[Download image](#)



12r

[View image](#)

[Download image](#)



12v

[View image](#)

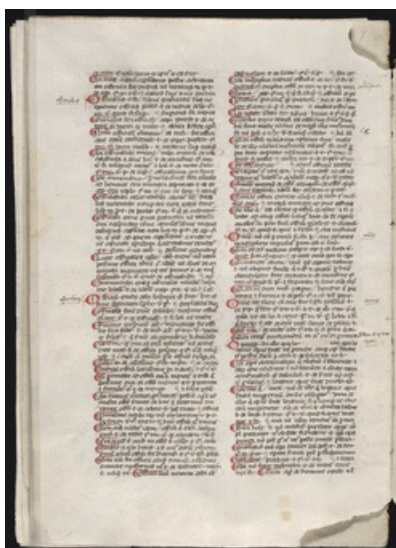
[Download image](#)



13r

[View image](#)

[Download image](#)



13v

[View image](#)

[Download image](#)



14r

[View image](#)

[Download image](#)



14v

[View image](#)

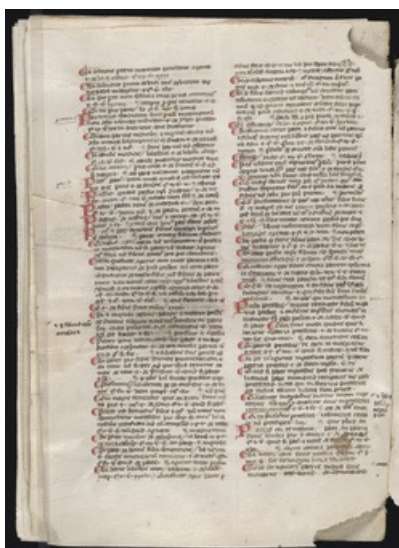
[Download image](#)



15r

[View image](#)

[Download image](#)



15v

[View image](#)

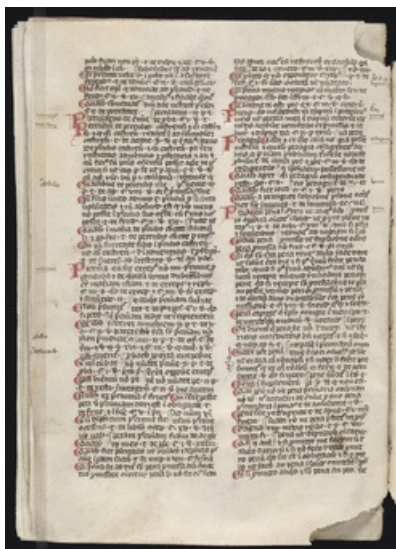
[Download image](#)



16r

[View image](#)

[Download image](#)



16v

[View image](#)

[Download image](#)



17r

[View image](#)

[Download image](#)



17v

[View image](#)

[Download image](#)



18r

[View image](#)

[Download image](#)



18v

[View image](#)

[Download image](#)



19r

[View image](#)

[Download image](#)



19v

[View image](#)

[Download image](#)



20r

[View image](#)

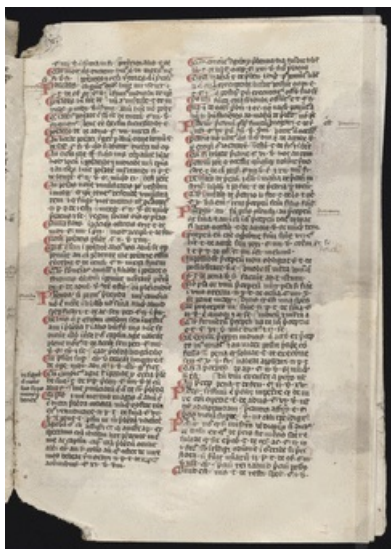
[Download image](#)



20v

[View image](#)

[Download image](#)



21r

[View image](#)

[Download image](#)



21v

[View image](#)

[Download image](#)



22r

[View image](#)

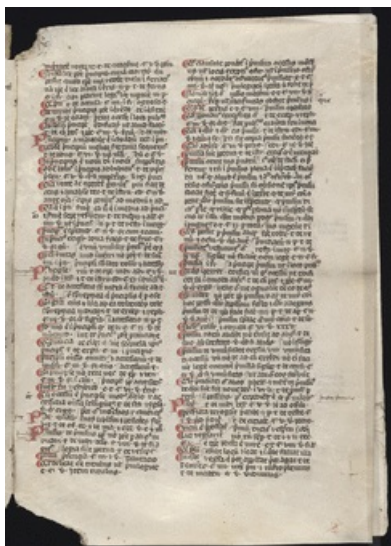
[Download image](#)



22v

[View image](#)

[Download image](#)



23r

[View image](#)

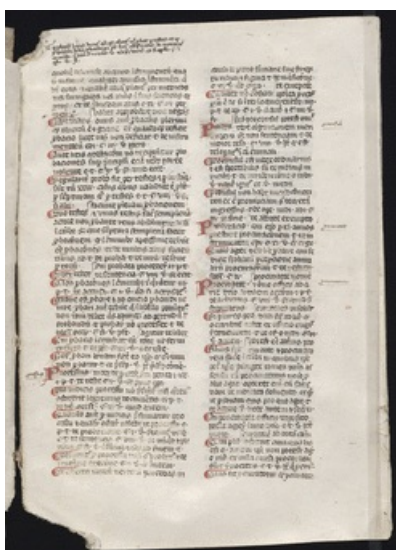
[Download image](#)



23v

[View image](#)

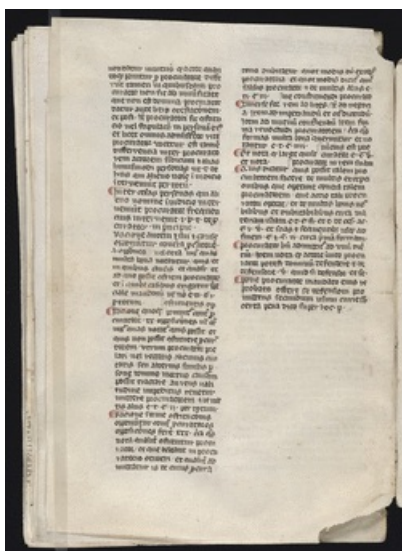
[Download image](#)



24r

[View image](#)

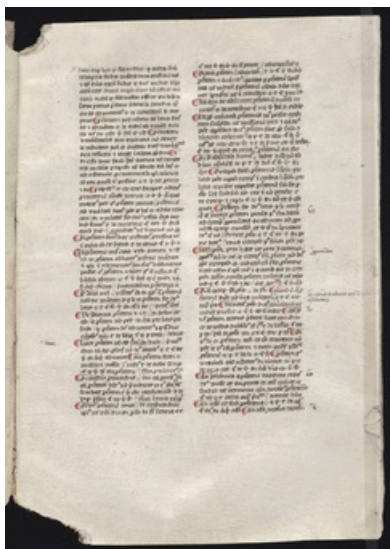
[Download image](#)



24v

[View image](#)

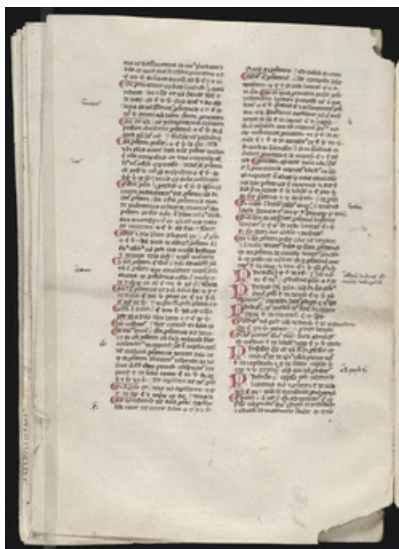
[Download image](#)



25r

[View image](#)

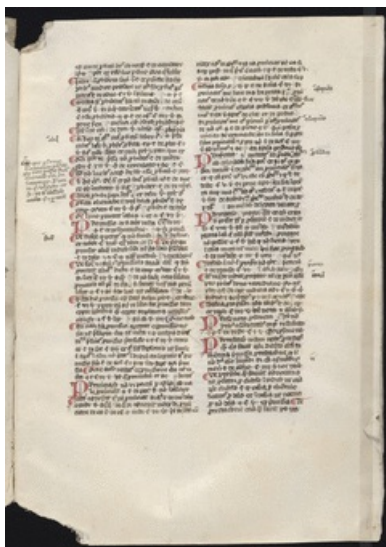
[Download image](#)



25v

[View image](#)

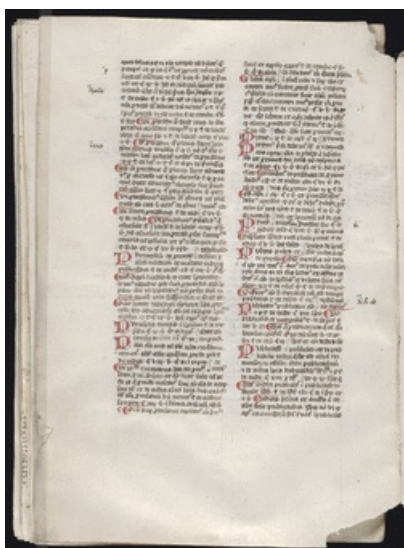
[Download image](#)



26r

[View image](#)

[Download image](#)



26v

[View image](#)

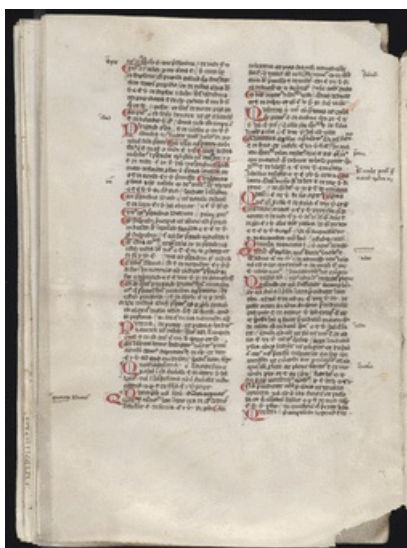
[Download image](#)



27r

[View image](#)

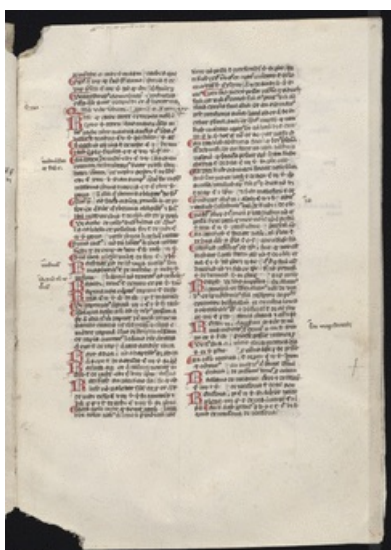
[Download image](#)



27v

[View image](#)

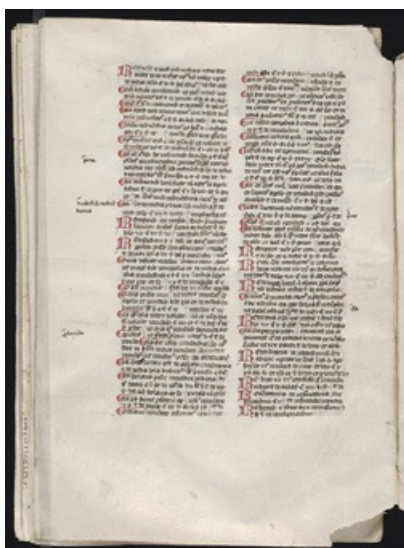
[Download image](#)



28r

[View image](#)

[Download image](#)



28v

[View image](#)

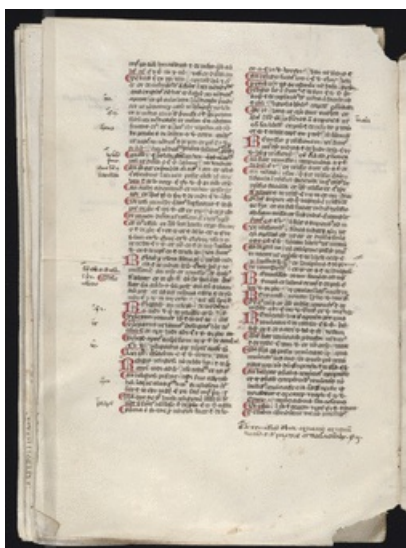
[Download image](#)



29r

[View image](#)

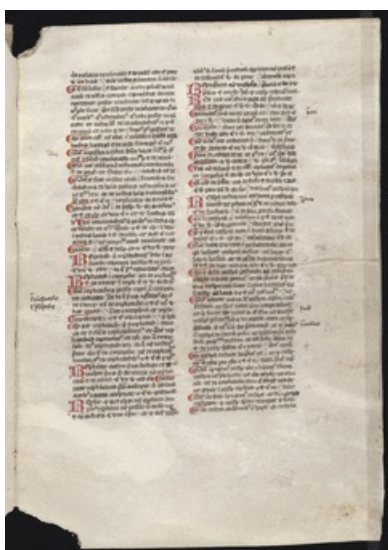
[Download image](#)



29v

[View image](#)

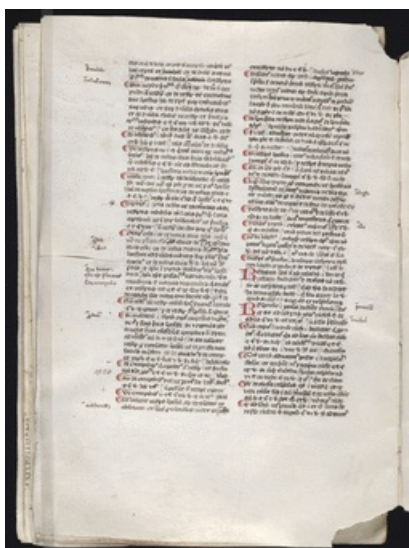
[Download image](#)



30r

[View image](#)

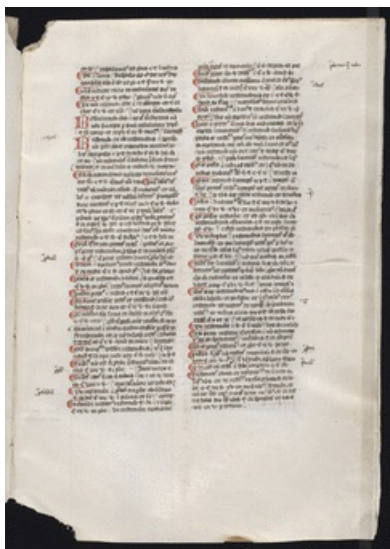
[Download image](#)



30v

[View image](#)

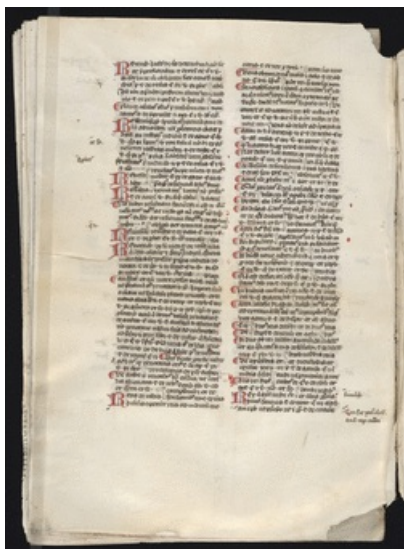
[Download image](#)



31r

[View image](#)

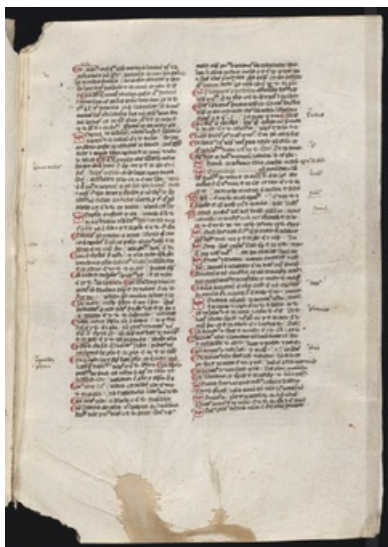
[Download image](#)



31v

[View image](#)

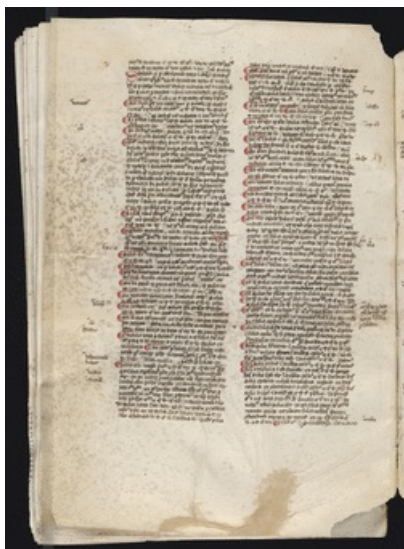
[Download image](#)



32r

[View image](#)

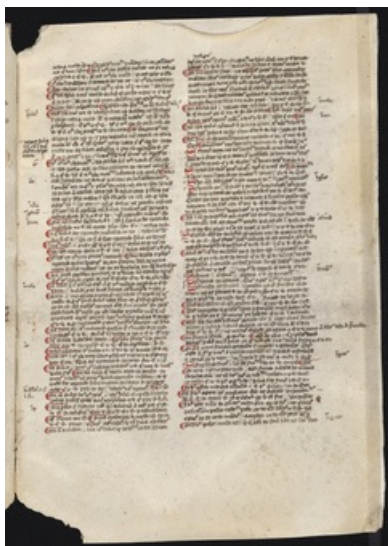
[Download image](#)



32v

[View image](#)

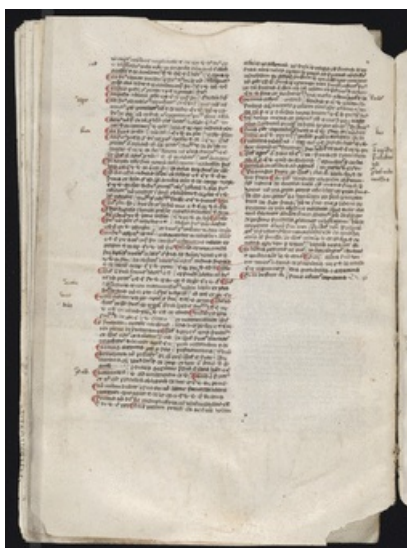
[Download image](#)



33r

[View image](#)

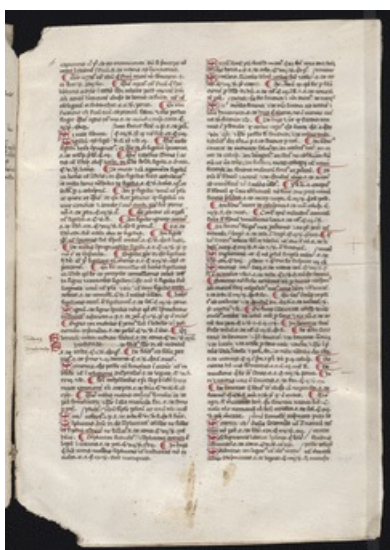
[Download image](#)



33v

[View image](#)

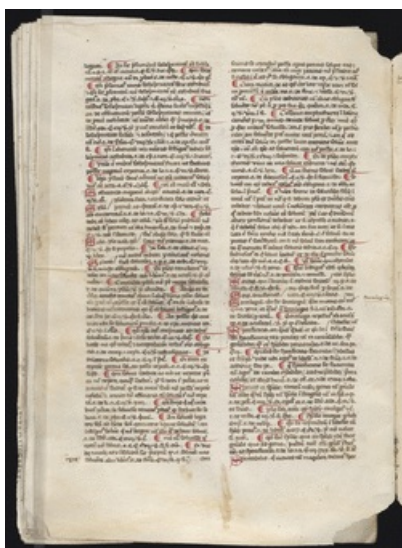
[Download image](#)



34r

[View image](#)

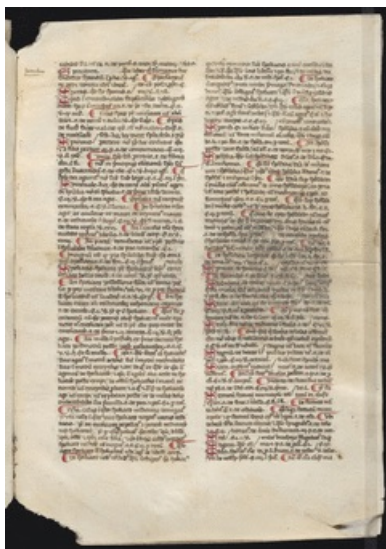
[Download image](#)



34v

[View image](#)

[Download image](#)



35r

[View image](#)

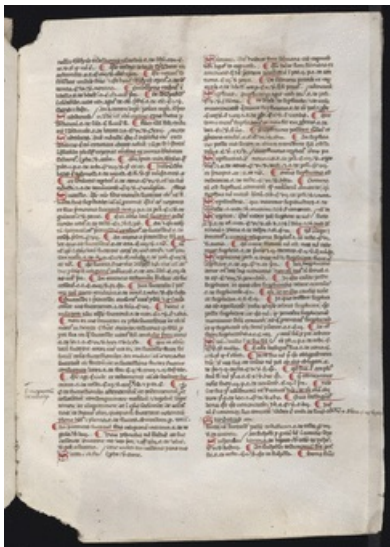
[Download image](#)



35v

[View image](#)

[Download image](#)



36r

[View image](#)

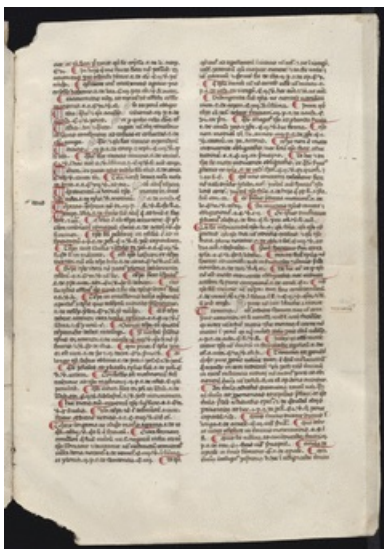
[Download image](#)



36v

[View image](#)

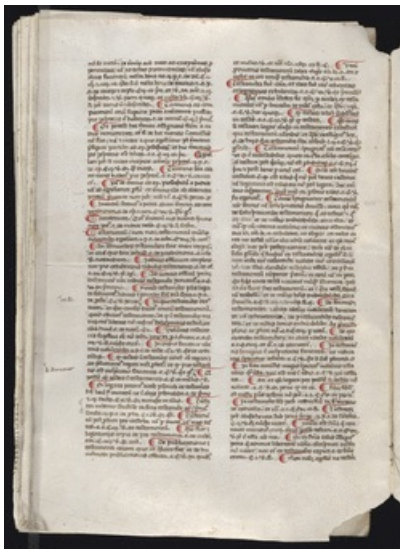
[Download image](#)



37r

[View image](#)

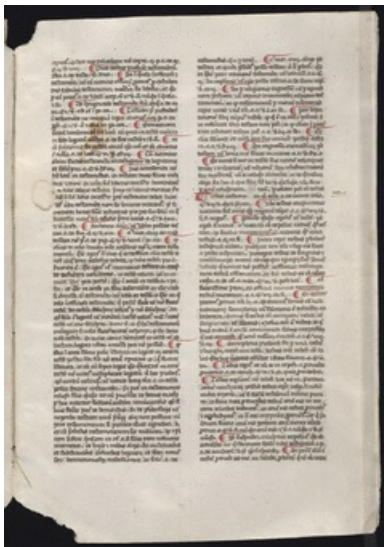
[Download image](#)



37v

[View image](#)

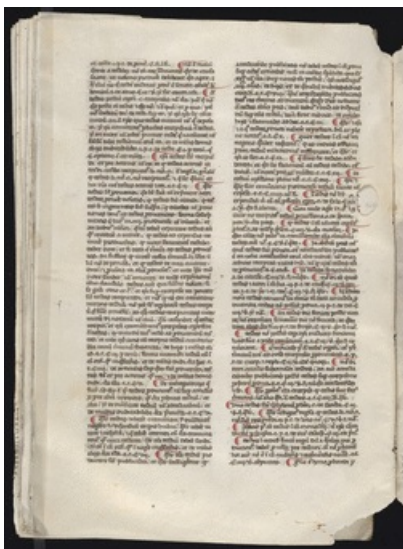
[Download image](#)



38r

[View image](#)

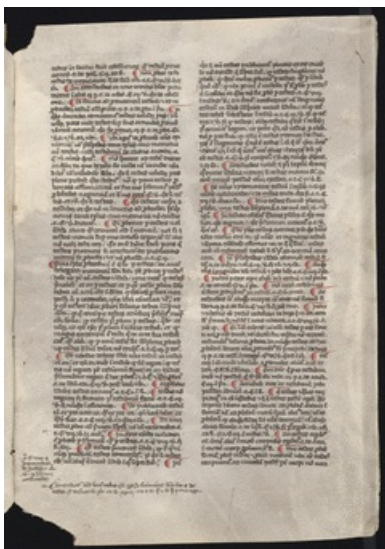
[Download image](#)



38v

[View image](#)

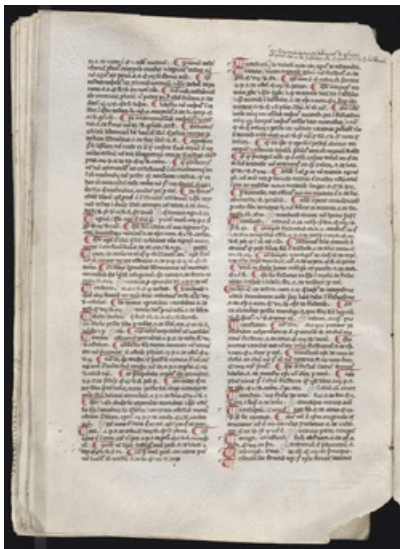
[Download image](#)



39r

[View image](#)

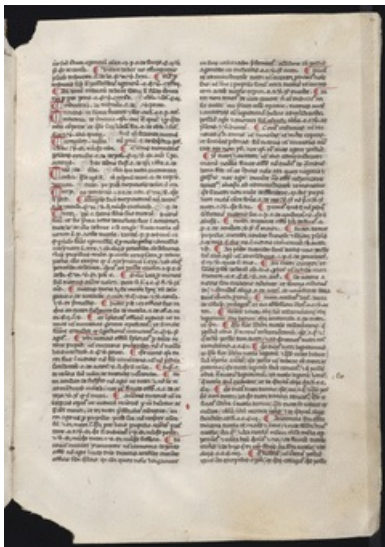
[Download image](#)



39v

[View image](#)

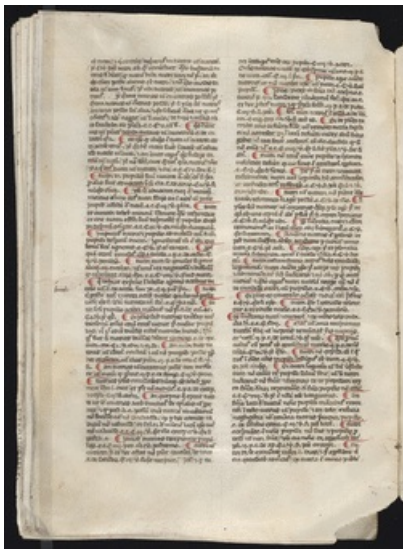
[Download image](#)



40r

[View image](#)

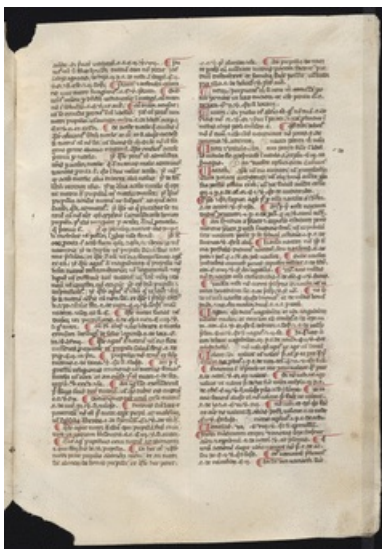
[Download image](#)



40v

[View image](#)

[Download image](#)



41r

[View image](#)

[Download image](#)



41v

[View image](#)

[Download image](#)



42r

[View image](#)

[Download image](#)



42v

[View image](#)

[Download image](#)



43r

[View image](#)

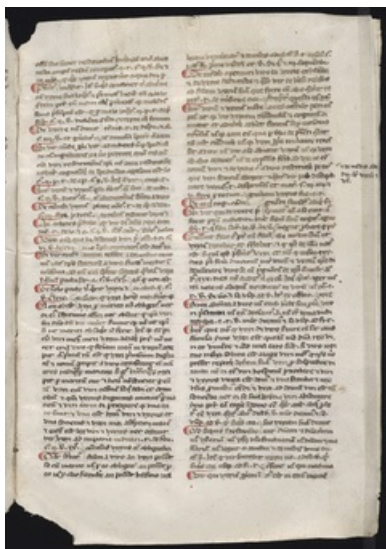
[Download image](#)



43v

[View image](#)

[Download image](#)



44r

[View image](#)

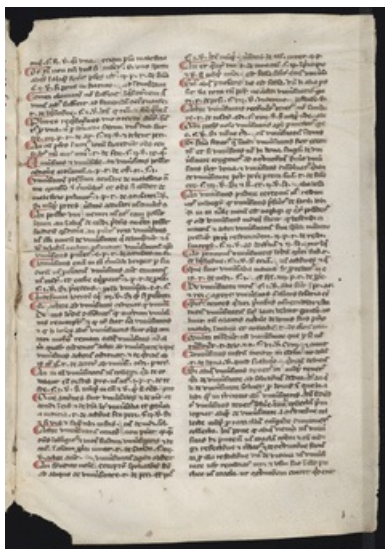
[Download image](#)



44v

[View image](#)

[Download image](#)



45r

[View image](#)

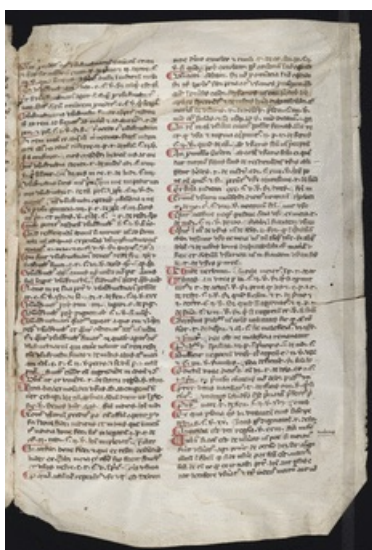
[Download image](#)



45v

[View image](#)

[Download image](#)



46r

[View image](#)

[Download image](#)



46v

[View image](#)

[Download image](#)



[Binding]

[View image](#)

[Download image](#)